10/693852

Examiner: HAMPTON HIGHTOWER, PAT

Inventor: MEADOR, MARY ANN, et al

Classification: 528/353.000 Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Title: NOVEL SUBSTITUTED CYCLOHEXENE ENDCAPS FOR POLYMERS WITH THERMAL-OXIDATIVE STABILITY

Assignment Data report

Patent Assignment Abstract of Title

Total Assignments: 2

Application #: 10693852

Filing D 10/23/2

Patent #: NONE Issue D

t:003

Publication # NONE Pub Dt:

GAU: 1711

PCT #:NONE

Inventors: Mary Ann B. Meador, Aryeh A. Frimer

Title: Novel substituted cyclohexene endcaps for

polymers with thermal-oxidative stability

Assignment: 1

Received: Recorded:

Mailed:

Reel/Frame: 014831/ 12/31/2003

12/11/2003

07/09/200 Pages:

0988

ASSIGNMENT OF ASSIGNORS INTEREST (SEE

Conveyance:

DOCUMENT FOR DETAILS).

Assignor: FRIMER, ARYEH A.

Exec Dt: 10/10/2003

Assignee: U.S. GOVERNMENT AS REPRESENTED BY THE

ADMINISTRATOR OF NATIONAL AERONAUTICS

AND SPACE ADMINISTRATION

WASHINGTON, DISTRICT OF COLUMBIA

20546-0001

KENT N. STONE

Correspondent PATENT ATTORNEY, MAIL STOP 500-118

: NASA GLENN RESEARCH CENTER

21000 BROOKPARK ROAD

CLEVELAND, OH 44135

Assignment: 2

Received:

Recorded:

Mailed:

Reel/Frame: 014644/

11/04/2003

10/23/2003

05/24/200 Pages:

10/693852

Examiner: HAMPTON HIGHTOWER, PAT

Classification: 528/353.000 Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION

Inventor: MEADOR, MARY ANN, et al

Title: NOVEL SUBSTITUTED CYCLOHEXENE ENDCAPS FOR POLYMERS WITH THERMAL-OXIDATIVE STABILITY

Assignment Data report

ASSIGNMENT OF ASSIGNORS INTEREST (SEE

Conveyance: **DOCUMENT FOR DETAILS).**

Assignor: MEADOR, MARY ANN B. Exec Dt: 10/23/2003

Assignee: U.S. GOVERNMENT AS REPRESENTED BY THE

ADMINISTRATOR OF NATIONAL AERONAUTICS

AND SPACE ADMINISTRATION

WASHINTON, DISTRICT OF COLUMBIA 20546-0001

NASA GLENN RESEARCH CENTER

Correspondent KENT N. STONE

: PATENT ATTORNEY, MAIL STOP 500-118

21000 BROOKPARK ROAD **CLEVELAND, OHIO 44135**

Search Results as of:

GAU: 1711

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002